

PHOTOGRAPHIC EXPLOITATION PRODUCTS

# QUARTERLY INDEX TO PHOTOGRAPHIC EXPLOITATION PRODUCTS JANUARY-MARCH 1976

Secret

Secret

25X1

NPIC/R-05/76 APRIL 1976



SECRET

25X1

PHOTOGRAPHIC EXPLOITATION PRODUCTS

# QUARTERLY INDEX TO PHOTOGRAPHIC EXPLOITATION PRODUCTS JANUARY-MARCH 1976

APRIL 1976

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

NPIC/R-05/76

SECRET

Approved For Release 2006/06/22 : CIA-RDP78B04560A007500010001-2

SECRET

25X1

# TABLE OF CONTENTS

		- " -
Introduct	ion	v
Guide to	Users	vi
Part I.	Listing of Reports Alphabetically	1
Part II.	Listing of Reports by Originator	3
Part III.	Listing of Reports by General Subject	5
Part IV.	Listing of Reports by Coordinates $\ldots \ldots \ldots \ldots \ldots$	7
Part V.	Listing of Reports by WAC/BE Number	9
Part VI.	Listing of Reports by Accession Number	11

Reverse side blank

- iii -SECRET

NPIC/R-05/75

SECRET

25X1

#### INTRODUCTION

The Index to Photographic Exploitation Products is a guide to the contents of reports and memoranda produced by means of photographic interpretation. These are added to the Exploitation Products Data File (EPF) of the National Base of Image-Derived Information (NBIDI) when received by the National Photographic Interpretation Center (NPIC). The index includes imagery interpretation reports produced by various components of the Army, Navy, Air Force, Central Intelligence Agency, Defense Intelligence Agency, as well as those produced by NPIC. At the request of the intelligence community, this publication is compiled and published quarterly then cumulated annually by NPIC for the use of properly cleared components of USIB member organizations.

Listed documents are on file in NPIC, and microfiche copies are available to requesters when parent organizations are unable to provide copies. Information, such as bibliographies on specific subjects, is available from the EPF to answer requests which cannot be satisfied from the PEP.

Requests for regular distribution of the PEP, for additional information from the EPF, or for microfiche copies of documents should be channeled through appropriate liaison offices located in NPIC. Organizations which do not have a liaison office in NPIC should submit the request in writing to: NPIC/PSG/RSD/IB

25X1

Reverse side blank

SECRET

NPIC/R-05/76

SECRET

25X1

# **GUIDE TO USERS**

The PEP consists of six indexes:

- Subject in alphabetic sequence.
- Originator in report type/number sequence.
- General category with subject in alphabetic sequence.
- $\bullet$  Geographic coordinate sequence. (Geographic coordinates are listed where a single area is involved.)
- WAC/BE number sequence.
- Accession number sequence.

The accession number sequence may be referred to for complete information on each document, including edited abstracts. An asterisk at the end of an abstract indicates the abstract was prepared by the Reports Analysis Section. Selected information is contained in the other sequences. The accession number should be used when requesting microfiche copies of documents.

# TYPICAL ACCESSION CITATION

AF	REPT 15-72 14 AUG 72 SEC CLASS: 07 MSN 3P ACCN: S059381  BYDGOSZCZ AIRFIELD HANGARETTES U/C COVER NEW PL 530548N 0175843E  WAC NO : 0169 BE/OBJ NO: NPIC NO : -20-A  IDHS CODE: EPF CAT : U5A COMIREX NO:	25X1 25X 25X 25X	[1 [1]
	COMMENTS AND QUERIES REGARDING THIS REPORT ARE WELCOMED.  THEY MAY BE DIRECTED TO OF PSG/NPIC, CODE  143, EXTENSION R GRAY EXTENSION	25> 25} 25}	(1 {}

NPIC/R-05/76

- vii -SECRET

Approved For Release 2006/06/22 : CIA-RDP78B04560A007500010001-2

SECRET

# ABBREVIATIONS AND NUMERIC CODES

#### REPORT TYPES

BIIB - Basic Imagery Interpretation Brief

BIIR - Basic Imagery Interpretation Report

BREF - Photographic Interpretation Brief

DPIR - Detailed Photographic Interpretation Report

ENDR - Engineering Drawing

FEDR - Detailed Photographic Interpretation Report (Far East)

FEGR - General Photographic Interpretation Report (Far East)

FESR - Special Photographic Interpretation Report (Far East)

IIM - Imagery Interpretation Memorandum

INFR - Inter-office Memorandum

IRA - Imagery Research Aid

MCP - Mission Track

MEMO - Memorandum

MODL - Model Announcement

NAIR - New Applications of Imagery Report

NEDR - Detailed Photographic Interpretation Report (Near East)

NEGR - General Photographic Interpretation Report (Near East)

NEIR - Initial Photographic Interpretation Report (Near East)

NESR - Special Photographic Interpretation Report (Near East)

NEWS - Technical Newsletter

NOTE - Photographic Interpretation Note

REPT - Photographic Interpretation Report

SPIR - Special Photographic Intelligence Report

SUMP - Summary

TP - Technical Publication

SECURITY CLASSIFICATION

00 - UNCLASSIFIED

04 - SECRET

05 - SECRET

07 - CONFIDENTIAL

08 - CONFIDENTIAL

25X1

25X1

25X1 .

- viii -SECRET

NPIC/R-05/76

SECRET 25X1 ORIGINATOR ACDA - ARMS CONTROL AND DISARMAMENT AGENCY NAVY - NAVY AEC - ATOMIC ENERGY COMMISSION NPIC - NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER AF - AIR FORCE NSA - NATIONAL SECURITY AGENCY ARMY - ARMY NTPC - NATIONAL TECHNICAL PROCESSING CENTER 25X1 SAC - SAC (544th RTS) CIA - CENTRAL INTELLIGENCE AGENCY SAC-1 - SAC-1 (8th RTS) - DEFENSE INTELLIGENCE AGENCY (DEFENSE PRODUCTION DIA SAC-2 - SAC-2 (3921 ST RTS) CENTER) SAC-C - SAC-C (15th RTS) GMAIC - GUIDED MISSILE AND ASTRONAUTICS INTELLIGENCE COMMITTEE - SPACE TECHNOLOGY LABORATORY 25X1 SVIET - SOUTH VIETNAM (Translated PI Reports) - JOINT (2 or more USIB members participating) JOINT 25X1 25X1 USIB - UNITED STATES INTELLIGENCE BOARD

SECRET

SECRET

#### **EPF SUBJECT CATEGORIES**

#### 05 - AIR ACTIVITY

Airfields, seaplane stations, aircraft, storage, production, research, training, aerohydrodynamic vehicles, and air defense activity.

#### 10 - GENERAL ACTIVITY

Complex studies, unidentified installations/equipment, and terrain or agriculture analyses.

# 13 - BIOLOGICAL/CHEMICAL WARFARE ACTIVITY

Research, production, testing, training, and storage.

#### 15 - COMPREHENSIVE REPORTS

Mission readouts, summaries, and country or area studies.

#### 25 - ELECTRONICS/COMMUNICATIONS ACTIVITY

Radar and radio installations/equipment, missile, air, naval related installations/equipment, production, research, testing.

#### 30 - INDUSTRIAL ACTIVITY

Raw materials, basic processing, heavy and light industry, chemical plants, and power facilities. (For shipbuilding, see NAVAL. For nuclear power plants, see NUCLEAR.)

# 35 - MILITARY ACTIVITY

Ground force installations/equipment, production, testing, research, and repair.

#### 40 - MISSILES & SPACE ACTIVITY

Sites, research, production, storage, and equipment.

#### 55 - NUCLEAR ACTIVITY

Mining, production, research, testing, storage, and nuclear power plants.

#### 60 - OVERLAYS/PLOTS

Mission Coverage Plots, Mission Coverage Statistics, tracks, and annotated maps.

25X1

#### 65 - RESEARCH AND DEVELOPMENT ACTIVITY

Technical publications and miscellaneous R&D installations.

# 75 - NAVAL ACTIVITY

Submarine bases, naval bases and air stations, shippards, research, and equipment.

# 80 - STORAGE ACTIVITY (NON-MILITARY)

POL storage, agricultural storage, and industrial storage.

# 85 - TRANSPORT AND PIPELINE ACTIVITY

Road and rail activity, pipelines, and canal systems.

SECRET

NPIC/R-05/76

PART I

Listing of Reports Alphabetically

	SECRET		R <b>∸</b> 05/76	25X1
SUBJECT	ÇQÚN	COORD	ACCN NO.	
AIRCRAFT, MIG-25 FOXBAT B MODIFIED	UR		S074431	
AIRCRAFT, SU-17/20 FITTER C	UR		5074638	
AIRCRAFT, SU-17/20 FITTER C ECM POD	UR		S074775	
				,25x1
ELECTRONICS, ODD PAIR HEIGHT FINDER RADAR	UR		5074783	
ELECTRONICS, TWIN BOX ECM INTERCEPT ANTENNA	UR		5074456	25X1
MILITARY, GAZ-66 CARGO TRUCK/TWIN BOX ANTENNA	UR		S074456	
MILITARY, TMS-65 DECONTAMINATION VEHICLE	UR		5075018	
MILITARY, 135MM AIRCRAFT ROCKET FIXED FIN	cz		SQ <b>7</b> 4358	
MISSILES, AA-6 VARIANTS	UR		S074784	
MISSILES, AA-7	UR		5074355	
MISSILES, AA-8	UR		5074357	
MISSILES, SA-8	UR		S074779	

SECRET

	SECRET		R-05/76
SUBJECT	CÓN	COORD	ACCN NO.
MISSILES, SA-9 SIGHTING DEVICE	UR		5074900
NAVAL, 37MM TWIN OPEN NAVAL AA GUN NAVAL, 37MM TWIN OPEN NAVAL AA GUN	CH UR		S074458
SHIPS, MHC CLASS VANYA SHIPS, MSC CLASS VANYA-1/2	UR UR		S074733
SPACE, SALYUT SOLAR TELESCOPE	uR		5074786
SPACE - SALYUT 4 SPACE STATION	UR		5074789
SPACE - SL-8 LAUNCH VEHICLE	UR		5074314
SPACE: SL-8 LAUNCH VEHICLE	UR		S074362

ECRET

25X1

25X1

PART II

Listing of Reports by Originator

			SECRET			R-05/76
ORIG	TYPE	REPT NO.	DATE	CONTROL NO.	SEC CLASS	ACCN NO.
ĄF	BIIR	RFB22-5001-76	AUG 75		07	S074638
ĄF	ENDR	A1014-75	15 OCT 75		07	5074357
ĄF	ENDR	A3009-75	22 OCT 75		07	S074775
ĄF	ENDR	B1013-75	02 OCT 75		óo	5074358
ĄF,	ENDR	B1015-75	15 OCT 75		07	S074355
ĄF,	ENDR	C4001-75	13 NOV 75		07	5074779
AF	ENDR	D1009 <b>-7</b> 5	03 NOV 75		07	S074783
ĄF	ENDR	D1016-75	29 OCT 75		0,4	5074784
ĄF	ENDR	D3008-75	15 AUG 75		05	S074362
ĄF	ENDR	D3011-75	31 OCT 75		00	S074786
ĄF	ENDR	E3010-75	23 OCT 75		0.0	S074789
ĄF	REPT	7 <b>-7</b> 5	06 OCT 75		05	5074314
ARMY	BIIR	RAC24-5002-76	OCT 75		05	S074456
ARMY	BIIR	RAC24-5005-76	DEC 75		05	5075018
DIA	NBRG	NDA07-5001-76	08 DEC 75		05	S074633
DIA	NBRG	NDA07-5002-76	09 DEC 75		05	5074621
DIA	NBRG	NDA07-5003-76	09 DEC 75		05	S074622
DIA	NBRG	NDA07-5004-76	09 DEC 75		05	5074623
DIA	NBRG	NDA07-5005-76	09 DEC 75		05	5074624
DIA	NBRG	NDA07-5006-76	15 DEC 75		05	5074724
DIA	NBRG	NDA07-5007-76	15 DEC 75		05	5074725

SECRET.

25X1



PART III

Listing of Reports by General Subject

	SECRET			R-05/76	25X
PF/CAT	SUBJECT	COUN	COORD	ACCN NO.	
.05	AIRCRAFT, MIG-25 FOXBAT B MODIFIED	UR		S074431	
05	AIRCRAFT, SU-17/20 FITTER C	UR		S074638	
05	AIRCRAFT, SU-17/20 FITTER C ECM POD	UR		5074638 5074775	
		.=.		\$1174775	25X
25	ELECTRONICS, ODD PAIR HEIGHT FINDER RADAR	UR			
25	ELECTRONICS, TWIN BOX ECM INTERCEPT ANTENNA	UR		5074456	25X
35	MILITARY, GAZ-66 CARGO TRUCK/TWIN BOX ANTENNA	UR		5074456	
<b>3</b> 5	MILITARY, GAZ-66 CARGO TRUCK/TWIN BOX ANTENNA MILITARY, TMS-65 DECONTAMINATION VEHICLE	UR UR		S074456 * S075018	

	S	ECRET.		R=05/76
EPF/CAT	SUBJECT	COUN	COORD	ACCN NO.
40	MISSILES, AA-6 VARIANTS	UR		S074784
40	MISSILES, AA-7	UR		S074355
40	MISSILES, AA-8	UR		S074357
40	MISSILES, SA-8	UR		SÓ74779
40	MISSILES, SA-9 SIGHTING DEVICE	UR		S074900
40	SPACE, SALYUT SOLAR TELESCOPE	UR		S074786
40	SPACE, SALYUT 4 SPACE STATION	UR		5074789
40	SPACE, SL-8 LAUNCH VEHICLE	UR		5074314
40	SPACE, SL-8 LAUNCH VEHICLE	UR		S074362
75 75	NAVAL, 37MM TWIN OPEN NAVAL AA GUN NAVAL, 37MM TWIN OPEN NAVAL AA GUN	UR CH		S074458
75 75	SHIPS, MHC CLASS VANYA SHIPS, MSC CLASS VANYA-1/2	UR UR		S074733

SECRET.

PART IV

Listing of Reports by Coordinates



PART V

~ ·

Listing of Reports by WAC/BE Number

SECRET R-05/76 WAC/BE SUBJECT IDHS CODE COORD COUN ACCN NO. ELECTRONICS, TWIN BOX ECM INTERCEPT ANTENNA UR S074456 ELECTRONICS. ODD PAIR HEIGHT FINDER RADAR UR S074783 AIRCRAFT, SU-17/20 FITTER C ECM POD UR S074775 AIRCRAFT, SU-17/20 FITTER C UR 5074638 NAVAL, 37MM TWIN OPEN NAVAL AA GUN NAVAL, 37MM TWIN OPEN NAVAL AA GUN СН S074458 UR MILITARY, GAZ-66 CARGO TRUCK/TWIN BOX ANTENNA UR S074456 MILITARY, TMS-65 DECONTAMINATION VEHICLE UR 5075018 SHIPS, MHC CLASS VANYA SHIPS, MSC CLASS VANYA-1/2 UR 5074733 SPACE, SL-8 LAUNCH VEHICLE UR S074314 SPACE, SL-8 LAUNCH VEHICLE ŲR 5074362 MISSILES, SA-8 UR 5074779 SPACE, SALYUT 4 SPACE STATION UR S074789 SPACE, SALYUT SOLAR TELESCOPE UR 5074786

Approved For Release 2006/06/22 : CIA-RDP78B04560A007500010001-2

SECRET

25X1

25X1

25X1



PART VI

Listing of Reports by Accession Number

					SECRET			R-05/76		25X
ĄF	REPT	7-75	06 ÓCT	· <sub>.</sub> 75	SEC CLASS: 05	MSN:	ЗР	<b>***</b>	**********	
	W	SL-8 LAUNCH VE VAC NO : DHS CODE:	HICLE	BE/OBJ NO: EPF CAT : 40H	UR NPIC NO : COMIREX NO:	,	<b>.</b>	ACCN:	S074314	25X1
	ŢH	IS REPORT PROVI	IDES A D	ETAILED DESCRIPTION		OF THE	SL-8 LAUNCH VEHICLE.*			
ĄF	ENDR	B1015-75	15 OCT		SEC CLASS: 07	MSN:	1P	ACCN:	S074355	
	W	ES, AA-7 IAC NO : DHS CODE:		BE/OBJ NO: EPF CAT : 40J	UR NPIC NO : COMIREX NO:				3014333	
AF	ENDR	A1014-75	15 OCT	75	SEC CLASS: 07	MSN:	1P	ACCN+	S074357	
	W	ES, AA-8 AC NO : DHS CODE:		BE/OBJ NO: EPF CAT : 40J	UR NPIC NO : COMIREX NO:			ACCIV.	3074337	
ĄF	ENDR	B1013-75	02 OCT	<sub>.</sub> 75	SEC CLASS: 00B	MSN:	1P	ACCN+	S074358	
	w.	RY, 135MM AIRCR AC NO : DHS CODE:		KET FIXED FIN BE/OBJ NO: EPF CAT : 35E	CZ NPIC NO : COMIREX NO:			ACCN.	3074338	
ĄF	ENDR	D3008-75	15 AUG	.75	SEC CLASS: 05	MSN:	1P	ACCN+	5074362	
	,W/	SL-8 LAUNCH VE AC NO : DHS CODE:		BE/OBJ NO: 40H	UR NPIC NO : COMIREX NO:			ACCIV.	3074362	25X1
										25X1

11 SECRET

	Se	ECRET			R <b>-</b> 05/76	252
						25
ARMY BIIR RAC24-5002-76 OCT	•	CLASS: 05 N	SN:	11P	ACCN: S074456	
IDHS CODE:	BE/OBJ NO: NP EPF CAT : 25 CO	IC NO :				252
	BE/OBJ NO:   NP	IC NO :				252
THE SOVIET-MANUFACTURED T THE TWIN BOX IS A MOBILE, TR BOXES AND THE VAN-BODIED GAZ DRAWINGS WITH DIMENSIONS, AN	UCK-MOUNTED UNIT, READI	THE REPORT ARE	E BY THE CONFIG ANNOTATED PHOT	OGRAPHS, DETAILED	ENNA	

SECRET

			en e		
		SECRET,		R-05/76	25X1
NĄŲY	BIIR RNG23-5001-76 OCT 75  NAVAL, 37MM TWIN OPEN NAVAL AA GUN WAC NO : BE/OBJ NO: IDHS CODE: EPF CAT : 75H  NAVAL, 37MM TWIN OPEN NAVAL AA GUN WAC NO : BE/OBJ NO: IDHS CODE: EPF CAT : 75H  THIS REPORT PROVIDES A DETAILED, IMAGERY-DE ANTIAIRCRAFT GUN, BASED ON GROUND AND AERIAL F ADDITION, ANNOTATED PHOTOGRAPHS OF SELECTED SH GUN ARE SHOWN. THE INTELLIGENCE CUTOFF DATE FOR THIS REPORT	IP CLASSES EQUIPPED WIT	11P  7-MM/63 (1.46 IN) TWIN OPEN SELECTED PHOTOGRAPHS OF THE H THE 37-MM/63 (1.46 IN) TWI	ACCN: S	25X1 25X1 25X1
		13 SECRET			25x1

	SECRET. R-05/76	25	5X1
		25	5X1
ĄF	BIIR RFB22-5001-76 AUG 75 SEC CLASS: U7 MSN:	CN: S074638	
	AIRCRAFT, SU-17/20 FITTER C WAC NO : BE/OBJ NO: NPIC NO : IDHS CODE: EPF CAT : 05D COMIREX NO:	. 25	5X1
	THIS REPORT PRESENTS AN ANALYSIS OF THE FITTER C (SU-17/20), A SINGLE-PLACE, SINGLE-ENGINE, VARIABLE-GEOMETRY-WING (VGW) FIGHTER DESIGNED BY THE P.O. SUKHOI SPECIAL DESIGN BUREAU (OKB). THE REPORT VARIABLE-GEOMETRY-WING (VGW) FIGHTER DESIGNED BY THE P.O. SUKHOI SPECIAL DESIGN BUREAU (OKB). THE REPORT CONTAINS A BASIC DESCRIPTION, ENGINEERING DRAWINGS, AND SELECTED PHOTOGRAPHY OF THE AIRCRAFT.	25	5 V 1
	CONTAINS A BASIC DESCRIPTION, ENGINEERING DRAWINGS AND A MID-MOUNTED WING THAT SPANS FEET IN THE THE FITTER C HAS A FUSELAGE LENGTH OF FEET AND A MID-MOUNTED WING THAT SPANS FEET IN THE FULLY SWEPT POSITION, AND IN THE EXTENDED (30-DEGREE) POSITION.	25	5%1 5%1
		25	5X1
L			

					· · · · ·	•				
					SECRET			R <b>-</b> 05/76	~	25X1
		S, MSC CLASS VAI WAC NO : IDHS CODE: S, MHC CLASS VAI		BE/OBJ NO: EPF CAT : 75D	UR NPIC NO : COMIREX NO:					25X1
	Z WE BOND	IDHS CODE:	•	BE/OBJ NO: T5D	UR NPIC NO : COMIREX NO:					25X1
	THE FOR	ANNOTATED PHOTO THREE VANYA TY MER IS DESIGNATE THE THREE DIFFER WITH A BEAM O	ECTRONIO GRAPHY ( PES, AND D VANYA- RENT VANYA-	AND ARMAMENT INVEN	TORIES, PROVISIO NCLUDING THE DIF DISTINGUISH THE IFIED VERSION IS CTED ON THE SAME	NAL SCALE   FERENCE IN VANYA MSC   DESIGNATE BASIC HULL	MSC COASTAL MINESWEEP INCLUDES BASIC DIMEN PRAWINGS, RECOGNITION EQUIPMENT AND SHIP DI FROM THE MODIFIED VER: O THE VANYA-II MSC.	SIONAL		25X1
ĄF	ENDR	A3009-75	22 007	75	SEC CLASS: 07	MSN:	<b>1</b> P	ACCN•	S074775	
	AIRCE	RAFT, SU-17/20 F WAC NO : IDHS CODE:	IŢŢER C	ECM POD BE/OBJ NO: EPF CAT : U5D	UR NPIC NO : COMIREX NO:			ACCIV.	30747.75	25X1
ļF	ENDR	C4001-75	13 NOV	75	SEC CLASS: 07	MSN:	1P	ACCN:	S074779	
		LES, SA-8 WAC NO : IDHS CODE:		BE/OBJ NO: 40C	UR NPIC NO : COMIREX NO:				-0.,,,,,	25X1
F	ENDR	D1009-75	03 NOV	,	SEC CLASS: 07	MSN:	<b>1</b> P	ACCN:	5074783	
		RONICS, ODD PAIR WAC NO : IDHS CODE:	R HEIGHT	FINDER RADAR BE/OBJ NO: EPF CAT : 25A	UR NPIC NO : COMIREX NO:				2014183	25X1
F	ENDR	D1016-75	29 OCT	75	SEC CLASS: 04	MSN:	1P	ACCN+ 1	5074784	
		LES, AA-6 VARIAN WAC NO : IDHS CODE:	ĮTS	BE/OBJ NO: EPF CAT : 40J	UR NPIC NO : COMIREX NO:			Acciv.	5074784	
F	ENDR	D3011-75	31 OCT	75	SEC CLASS: 00B	MSN:	19	ACCN: S	074786	
					15	ı				25X1
					SECRET					Z3X1

		SECRET		R=05/76	25X1
ĄF	SPACE, SALYUT SOLAR TELESCOPE  WAC NO: IDHS CODE:  ENDR  ENDR  E3010-75  SPACE, SALYUT 4 SPACE STATION	UR NPIC NO : COMIREX NO: SEC CLASS: 00B MSN: UR	1P	ACCN: S074789	
	WAC NO : BE/OBJ NO: IDHS CODE: EPF CAT : 40H	NPIC NO : COMIREX NO:			25X1
AŖMY	BIIR RAC24-5005-76 DEC 75	SEC CLASS: 056 MSN:	17P	ACCN: 507501	8
	MILITARY, TMS-65 DECONTAMINATION VEHICLE  WAC NO : BE/OBJ NO:  IDHS CODE: EPF CAT : 35E  THIS REPORT, WHICH IS BASED ON INFORMAT INTELLIGENCE REPORTS, CONTAINS A DETAILED.	TION DERIVED FROM SELECTED GROU DESCRIPTION OF THE TMS-65 DECO	ES OF THE VEHICLE.		25X1
	INTELLIGENCE REPORTS, CONTAINS A DETAILED URAL-375E TRUCK CHASSIS. THE REPORT ALSO THE THE TMS-65 DECONTAMINATION VEHICLE IS TAPPARATUS TO APPEAR IN THE SOVIET INVENTOR ARMORED FIGHTING VEHICLE IN 90 SECONDS MAKED DECONTAMINATION PROCEDURES.	THE FIRST GAS-TURBINE ENGINE (T	URBOJET) TYPE DECONT	TAMINATION TOR OF AN	

Approved For Release 2006/06/22 : CIA-RDP78B04560A007500010001-2

# Secret

Secret